| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|------------------------|-------------------|
| 1 | 17 | (("6719747") or ("6719993") or ("6712798") or ("6622732") or | USPAT | 2004/09/02 13:13 |
| | | ("6730063") or ("6533767") or ("6540733") or ("6375935") or | | |
| | | ("6488671") or ("6562020") or ("6156350") or ("6387071") or | | |
| | | ("6290689") or ("6527979") or ("6755811") or ("6379345") or | | |
| | | ("6394096")).PN. | LIGDAT | 0004/00/00 40 44 |
| 2 | 14 | ((("6719747") or ("6719993") or ("6712798") or ("6622732") or | USPAT; | 2004/09/02 13:14 |
| | | ("6730063") or ("6533767") or ("6540733") or ("6375935") or ("6488671") or ("6562020") or ("6156350") or ("6387071") or | US-PGPUB; EPO; JPO; | |
| | | ("6290689") or ("6527979") or ("6755811") or ("6379345") or | DERWENT | |
| | | ("6394096")).PN.) and catheter | DERWENT | |
| 3 | 0 | (((("6719747") or ("6719993") or ("6712798") or ("6622732") | USPAT; | 2004/09/02 13:13 |
| | | or ("6730063") or ("6533767") or ("6540733") or ("6375935") | US-PGPUB | |
| | | or ("6488671") or ("6562020") or ("6156350") or ("6387071") | EPO; JPO; | |
| | | or ("6290689") or ("6527979") or ("6755811") or ("6379345") | DERWENT | |
| | | or ("6394096")).PN.) and catheter) not ((("6719747") or | | |
| | | ("6719993") or ("6712798") or ("6622732") or ("6730063") or | | |
| | | ("6533767") or ("6540733") or ("6375935") or ("6488671") or ("6562020") or ("6156350") or ("6387071") or ("6290689") or | | |
| | | ("6527979") or ("6755811") or ("6379345") or | | |
| | | ("6394096")).PN.) | | |
| 4 | 3 | ((("6719747") or ("6719993") or ("6712798") or ("6622732") or | USPAT; | 2004/09/02 13:13 |
| | | ("6730063") or ("6533767") or ("6540733") or ("6375935") or | US-PGPUB; | |
| | | ("6488671") or ("6562020") or ("6156350") or ("6387071") or | EPO; JPO; | |
| | | ("6290689") or ("6527979") or ("6755811") or ("6379345") or | DERWENT | |
| | | ("6394096")).PN.) not (((("6719747") or ("6719993") or ("6712798") or ("6622732") or ("6730063") or ("6533767") or | | |
| | | ("6540733") or ("6375935") or ("6488671") or ("6562020") or | | |
| | | ("6156350") or ("6387071") or ("6290689") or ("6527979") or | | |
| | | ("6755811") or ("6379345") or ("6394096")).PN.) and | | |
| | | catheter) | | |
| 5 | 12 | (((("6719747") or ("6719993") or ("6712798") or ("6622732") | USPAT; | 2004/09/02 13:18 |
| | | or ("6730063") or ("6533767") or ("6540733") or ("6375935") | US-PGPUB; | |
| | | or ("6488671") or ("6562020") or ("6156350") or ("6387071") | EPO; JPO; DERWENT | |
| | | or ("6290689") or ("6527979") or ("6755811") or ("6379345") or ("6394096")).PN.) and catheter) and pumping | DERWENT | |
| 6 | 3327 | (128/898).CCLS. | USPAT; | 2004/09/02 13:19 |
| | 0021 | (120/000).0020. | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 7 | 0 | ("6and(calciumatherosclerosisatheroscleroticplaque)").PN. | USPAT; | 2004/09/02 13:19 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 8 | 645 | ((128/898).CCLS.) and (calcium atherosclerosis | USPAT; | 2004/09/02 13:36 |
| | 040 | atherosclerotic plaque) | US-PGPUB; | 200 1/00/02 10:00 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 9 | 335 | (((128/898).CCLS.) and (calcium atherosclerosis | USPAT; | 2004/09/02 13:20 |
| | | atherosclerotic plaque)) and (acid ph proton protons) | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 10 | 236 | (((((128/898).CCLS.) and (calcium atherosclerosis | USPAT; | 2004/09/02 13:21 |
| '0 | 200 | atherosclerotic plaque)) and (acid ph proton protons)) and | US-PGPUB; | 230 1700702 10.21 |
| | | (vascular vessel artery vein endovascular cardiovascular) | EPO; JPO; | |
| | | , | DERWENT | |
| 22 | 2729 | catheter and kit and instructions and acid | USPAT; | 2004/09/02 13:38 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| 23 | 2396 | (catheter and kit and instructions and acid) and (calcium | DERWENT USPAT; | 2004/09/02 13:37 |
| 23 | 2390 | atherosclerosis atherosclerotic plaque) | US-PGPUB; | 2007/03/02 13.3/ |
| | | antorosolorosis antorosolorono piaquo, | EPO; JPO; | |
| | | | DERWENT | |
| | | | | |

| | | | Υ | |
|--------------|----------|--|----------------------|---------------------------------------|
| 24 | 1106 | (catheter and kit and instructions and acid) and (plaque) | USPAT; US-PGPUB; | 2004/09/02 13:37 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 25 | 16694582 | ((catheter and kit and instructions and acid) and (plaque)) | USPAT; | 2004/09/02 13:37 |
| | | (@ad<19980715) | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 26 | 165 | ((catheter and kit and instructions and acid) and (plaque)) | USPAT: | 2004/09/02 13:37 |
| 20 | | and (@ad<19980715) | US-PGPUB; | 200 1100/02 10:01 |
| | | , | EPO; JPO; | |
| | | | DERWENT | 0004/00/00 40 00 |
| 27 | 19 | catheter and kit and instructions and (flush same (acidic acid)) | USPAT; US-PGPUB; | 2004/09/02 13:39 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 28 | 11 | kit and instructions and (flush same (acidic acid)) and | USPAT; | 2004/09/02 13:39 |
| | | (stenosis restenosis) | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| 29 | 23098 | kit same instructions | USPAT; | 2004/09/02 13:39 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| 20 | 4004 | (kit come instructions) and ootheter | DERWENT USPAT; | 2004/09/02 13:40 |
| 30 | 1884 | (kit same instructions) and catheter | US-PGPUB: | 2004/09/02 13:40 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| 31 | 144 | ((kit same instructions) and catheter) and flush | USPAT; | 2004/09/02 13:40 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| - | 2117 | (128/898).CCLS. | USPAT; | 2001/07/05 12:01 |
| | | , | JPO; | |
| | 500 | (//400/000/I) OOLO) - Lunanda | DERWENT | 0004/00/00 40:07 |
| - | 569 | (("128/898").CCLS.) and vascular | USPAT; JPO; | 2001/06/29 16:07 |
| | | | DERWENT | |
| - | 31 | ((("128/898").CCLS.) and vascular) and calcification | USPAT; | 2001/06/29 16:07 |
| | | | JPO; | |
| | 1.1 | ((((("128/898").CCLS.) and vascular) and calcification) and | DERWENT USPAT; | 2001/06/29 16:09 |
| _ | 17 | acid | JPO; | 2001/00/20 10:00 |
| | | | DERWENT | |
| - | 178 | ((("128/898").CCLS.) and vascular) and acid | USPAT; | 2001/06/29 16:09 |
| | | | JPO; DERWENT | |
| _ | 24 | ((((("128/898").CCLS.) and vascular) and acid) and (calcified | USPAT; | 2001/06/29 16:15 |
| | - | mineral) | JPO; | |
| | | | DERWENT | 0004/00/05 := := |
| - | 3025 | vascular and (calcified mineral) and (hydrochloric carbonic) | USPAT; | 2001/06/29 16:17 |
| | | | JPO; DERWENT | |
| _ | 385 | vascular and (calcified mineral) and (hydrochloric carbonic) | USPAT; | 2001/06/29 16:19 |
| | | and (deposit lesion) | JPO; | |
| | | (consider and (adalified) and (color) | DERWENT | 2004/00/00 40:47 |
| - | 16 | (vascular and (calcified mineral) and (hydrochloric carbonic) and (deposit lesion)) and hypertonic | USPAT; JPO; | 2001/06/29 16:17 |
| | | and (deposit lesion)) and hypertonic | DERWENT | |
| - | 74 | vascular and (calcified calcification) and (hydrochloric | USPAT; | 2001/06/29 16:20 |
| | | carbonic) and (deposit lesion) | JPO; | |
| | 40 | vaccular and (calcified calcification) and (/hydrachteria | DERWENT | 2001/06/20 16:07 |
| - | 49 | vascular and (calcified calcification) and ((hydrochloric carbonic) adj acid) and (deposit lesion) | USPAT; JPO; | 2001/06/29 16:27 |
| | | data transplaced and (deposit toolon) | DERWENT | |
| Soarch Histo | 0/2/04 | 2:05:35 PM Page 2 | | · · · · · · · · · · · · · · · · · · · |

Search History 9/2/04 2:05:35 PM Page 2

| | | 1 | THORAT | 0004/00/00 47:00 |
|----------------|------|--|---------|------------------|
| - | 89 | vascular and (calcified calcification) and acid and (deposit | USPAT; | 2001/06/29 17:08 |
| | | lesion) and catheter | JPO; | |
| | | 4000400 | DERWENT | 0004/00/00 47 00 |
| - | 2 | 4883460.pn. | USPAT; | 2001/06/29 17:09 |
| | İ | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5443446.pn. | USPAT; | 2001/06/29 17:11 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 14 | 5443446.URPN. | USPAT; | 2001/06/29 17:09 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5090960.pn. | USPAT; | 2001/06/29 17:15 |
| | | | JPO; | |
|] | | | DERWENT | |
| - | 54 | 5090960.URPN. | USPAT; | 2001/06/29 17:12 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 522941.pn. | USPAT; | 2001/06/29 17:15 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5222941.pn. | USPAT; | 2001/06/29 17:17 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 22 | 5222941.URPN. | USPAT; | 2001/06/29 17:16 |
| | | | JPO; | |
| į | | | DERWENT | |
| - | 2 | 5380284.pn. | USPAT; | 2001/06/29 17:19 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 7 | 5380284.URPN. | USPAT; | 2001/06/29 17:18 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5833650.pn. | USPAT; | 2001/06/29 17:19 |
| j i | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5195955.pn. | USPAT; | 2001/06/29 17:20 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 5167628.pn. | USPAT; | 2001/06/29 17:24 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 58 | 5167628.URPN. | USPAT; | 2001/06/29 17:20 |
| | | | JPO; | |
| | _ | 4000405 | DERWENT | 0004/00/00 17 77 |
| - | 2 | 4636195.pn. | USPAT; | 2001/06/29 17:29 |
| | | | JPO; | |
| | | 400405 115511 | DERWENT | 0004/00/22 17 27 |
| - | 108 | 4636195.URPN. | USPAT; | 2001/06/29 17:25 |
| | | | JPO; | |
| | _ | | DERWENT | 0004/00/00 47 55 |
| - | 0 | thrombolytic near (carbonic hydrochloric) | USPAT; | 2001/06/29 17:30 |
| | | | JPO; | |
| | 770 | Abana and a ladio and danabania budan abbania | DERWENT | 2004/00/20 47:00 |
| - | 779 | thrombolytic and (carbonic hydrochloric) | USPAT; | 2001/06/29 17:30 |
| | | | JPO; | |
| | 0.40 | (Absorbability and amount) and (amount and a decided and a | DERWENT | 0004/00/00 17 17 |
| - | 242 | (thrombolytic adj agent) and (carbonic hydrochloric) | USPAT; | 2001/06/29 17:45 |
| | | | JPO; | |
| | | (thrombolidio adi agant) (t | DERWENT | 0004/00/00 47:47 |
| - | 0 | (thrombolytic adj agent) and (agent near (carbonic | USPAT; | 2001/06/29 17:47 |
| | | hydrochloric)) | JPO; | |
| | | | DERWENT | <u> </u> |

| - | 37 | ((thrombolytic adj agent) and (carbonic hydrochloric)) and plaque | USPAT; JPO; | 2001/06/29 17:46 |
|--------------|-------|--|----------------|------------------|
| | | - Findan | DERWENT | 1 |
| 1 | 24 | ///thrombalutic adj agent) and /carbania budrachlaria)\ and | USPAT; | 2001/06/29 17:46 |
| - | 31 | (((thrombolytic adj agent) and (carbonic hydrochloric)) and | | 2001/00/29 17.40 |
| İ | | plaque) and (calcium calcification calcified) | JPO; | |
| | | | DERWENT | |
| - | 63245 | (calcium calcification calcified) and (carbonic hydrochloric) | USPAT; | 2001/06/29 17:47 |
| | | | JPO; | |
| | | | DERWENT | |
| 1_ | 1629 | ((calcium calcification calcified) and (carbonic hydrochloric)) | USPAT; | 2001/06/29 17:48 |
| - | 1023 | and catheter | JPO; | 2001/00/23 11.40 |
| | | and cameter | | |
| | | | DERWENT | |
| - | 113 | (((calcium calcification calcified) and (carbonic hydrochloric)) | USPAT; | 2001/06/29 17:48 |
| | | and catheter) and plaque | JPO; | |
| | | | DERWENT | |
| - | 113 | (((calcium calcification calcified) and (carbonic hydrochloric)) | USPAT; | 2001/07/02 09:49 |
| | | and catheter) and plaque | JPO; | |
| } | | and camero, and pragate | DERWENT | |
| | 2 | 6156350.pn. | USPAT; | 2001/07/02 09:49 |
| - | 2 | 0130330.pm. | | 2001/01/02 09.49 |
| | | | JPO; | |
| 1 | 1 | | DERWENT | |
| - | 2 | "5902610".PN. | USPAT; | 2001/07/02 09:50 |
| | | | JPO; | |
| | | | DERWENT | |
| l _ | 0 | 6156350.URPN. | USPAT; | 2001/07/02 09:51 |
| | | 0.00000.014.14. | JPO; | |
| | İ | | DERWENT | |
| | | (((Ab b - b - b) b | | 2004/07/02 00:57 |
| - | 31 | (((thrombolytic adj agent) and (carbonic hydrochloric)) and | USPAT; | 2001/07/02 09:57 |
| | | plaque) and (calcium calcification calcified) | JPO; | |
| | | | DERWENT | |
| - | 1 | constanz.in. | USPAT; | 2001/07/02 09:58 |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 70 | constantz.in. | USPAT; | 2001/07/02 09:58 |
| | , , | Constante.iii. | JPO; | 2001/07/02 00:00 |
| i | | | DERWENT | |
| | | 5000004 mm | | 2004/07/02 40:00 |
| - | 2 | 5069664.pn. | USPAT; | 2001/07/02 10:00 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 43 | 5069664.URPN. | USPAT; | 2001/07/02 10:02 |
| | ŀ | | JPO; | |
| | - | | DERWENT | |
| _ | 94 | plaque and (artery vein) and (infusion infuse infusing) and | USPAT; | 2001/07/02 17:04 |
| 1 | | ((carbonic hydrochloric) adj acid) | JPO; | |
| 1 | 1 | (Notal Bollio Hydrodilloho) daj dala) | DERWENT | |
| | _ | places and (arter) voin) and ((infection infects infection) | | 2004/07/02 47:02 |
| - | 0 | plaque and (artery vein) and ((infusion infuse infusing) near | USPAT; | 2001/07/02 17:03 |
| | | ((carbonic hydrochloric) adj acid)) | JPO; | |
| | | | DERWENT | |
| - | 0 | plaque and (artery vein) and ((infusion infuse infusing) near | USPAT; | 2001/07/02 17:04 |
| | | acid) | JPO; | |
| 1 | | · | DERWENT | |
| l <u>-</u> | 30 | (plaque and (artery vein) and (infusion infuse infusing) and | USPAT; | 2001/07/02 17:04 |
| | | ((carbonic hydrochloric) adj acid)) and catheter | JPO; | |
| 1 | | ((Carbonic hydrocinolic) adj acid)) and calleter | DERWENT | |
| | _ | (604/07)) CCI S | | 2004/07/05 40:00 |
| - | 0 | (604/27+).CCLS. | USPAT; | 2001/07/05 10:23 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 278 | (604/27).CCLS. | USPAT; | 2001/07/05 10:24 |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 449 | (604/28).CCLS. | USPAT; | 2001/07/05 10:24 |
| " | | (00 1120).0020. | JPO; | |
| 1 | | | | |
| | L | | DERWENT | |

| - | 74 | (("604/28").CCLS.) and ph | USPAT; | 2001/07/05 10:39 |
|----------|-------------|---|---------|------------------|
| | | | JPO; | |
| | | | DERWENT | 0004/07/05 40:00 |
| - | 46 | ((("604/28").CCLS.) and ph) and acid | USPAT; | 2001/07/05 10:26 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 27 | (((("604/28").CCLS.) and ph) and acid) and (plaque calcified | USPAT; | 2001/07/05 10:39 |
| | | calcification calcium) | JPO; | |
| | | | DERWENT | |
| - | 22 | (("604/27").CCLS.) and ph | USPAT; | 2001/07/05 10:39 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 15 | ((("604/27").CCLS.) and ph) and acid | USPAT; | 2001/07/05 10:39 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 6 | (((("604/27").CCLS.) and ph) and acid) and (plaque calcified | USPAT; | 2001/07/05 10:40 |
| | | calcification calcium) | JPO; | |
| | | , , , , , , , , , , , , , , , , , , , | DERWENT | |
|] _ | 5 | ((((("604/27").CCLS.) and ph) and acid) and (plaque calcified | USPAT; | 2001/07/05 10:41 |
| | | calcification calcium)) not ((((("604/28").CCLS.) and ph) and | JPO; | |
| | | acid) and (plaque calcified calcification calcium)) | DERWENT | |
| - | 335 | ((renal kidney) adj (stone stones)) and ph | USPAT; | 2001/07/05 10:45 |
| | | ((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | JPO; | |
| İ | | | DERWENT | |
| <u> </u> | 125 | (((renal kidney) adj (stone stones)) and ph) and | USPAT; | 2001/07/05 10:43 |
| | .20 | ((hydrochloric carbonic) adj acid) | JPO; | |
| | | | DERWENT | |
| 1_ | 21 | (((((renal kidney) adj (stone stones)) and ph) and | USPAT; | 2001/07/05 10:43 |
| | | ((hydrochloric carbonic) adj acid)) and catheter | JPO: | |
| | | | DERWENT | ! |
| 1_ | 46 | (((renal kidney) adj (stone stones)) and ph) and dissolution | USPAT; | 2001/07/05 10:47 |
| | | | JPO; | |
| 1 | | | DERWENT | |
| _ | 5 | (((((renal kidney) adj (stone stones)) and ph) and | USPAT; | 2001/07/05 10:48 |
| | | ((hydrochloric carbonic) adj acid)) and dissolution | JPO; | |
| | | | DERWENT | |
| 1_ | 2 | 5135484.pn. | USPAT; | 2001/07/05 10:48 |
| 1 | _ | 0 100 10 mpm | JPO; | |
| | | | DERWENT | |
| _ | 59 | 5135484.URPN. | USPAT; | 2001/07/05 10:49 |
| | | | JPO; | |
| 1 | | | DERWENT | |
| _ | 30 | ("3401690" "3565062" "4423725" "4445509" "4573966" | USPAT; | 2001/07/05 10:52 |
| | | "4655746" "4690672" "4696668" "4729763" "4790813" | JPO; | |
| | | "4795438" "4898574" "4902276" "4950238").PN. | DERWENT | |
| _ | 30 | ("3401690" "3565062" "4423725" "4445509" "4573966" | USPAT; | 2001/07/05 11:04 |
| | | "4655746" "4690672" "4696668" "4729763" "4790813" | JPO; | |
| | | "4795438" "4898574" "4902276" "4950238").PN. | DERWENT | |
| _ | 2 | 4753966.pn. | USPAT; | 2001/07/05 11:14 |
| | _ | ' | JPO; | |
| | | | DERWENT | |
| - | 16 | 4753966.URPN. | USPAT; | 2001/07/05 11:13 |
| | | | JPO; | |
| | | | DERWENT | |
| 1 - | 2 | 4573966.pn. | USPAT; | 2001/07/05 11:14 |
| | 1 | · | JPO; | |
| | | | DERWENT | |
| - | 151 | 4573966.URPN. | USPAT; | 2001/07/05 11:15 |
| | 1 | | JPO; | |
| 1 | | | DERWENT | |
| - | 602 | (hydroxyapatite dahllite apatite) and (vascular artery vein) | USPAT; | 2001/07/05 11:40 |
| | | and acid | JPO; | |
| | | | DERWENT | |
| | | · | | |

| - | 80 | ((hydroxyapatite dahllite apatite) and (vascular artery vein) | USPAT; | 2001/07/05 11:40 |
|-------------|-------------|--|--|-------------------|
| | | and acid) and hydrochloric | JPO; | |
| | | | DERWENT | |
| _ | 16 | (((hydroxyapatite dahllite apatite) and (vascular artery vein) | USPAT; | 2001/07/05 11:40 |
| | | and acid) and hydrochloric) and catheter | JPO; | |
| | | | DERWENT | |
| | 0 | catheter near ((hydrochloric adj acid) hcl) | USPAT; | 2001/07/05 12:03 |
| - | | catheter hear ((hydrochione adj acid) her) | JPO; | 2001/01/03 12.03 |
| | | | | |
| | | | DERWENT | 0004/07/05 40.00 |
| - | 0 | catheter near (hydrochloric adj acid) | USPAT; | 2001/07/05 12:02 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 0 | catheter near hol | USPAT; | 2001/07/05 12:02 |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 162 | (calcium calcified apatite plaque) near ((hydrochloric adj | USPAT; | 2001/07/05 12:04 |
| | | acid) hcl) | JPO; | |
| | | | DERWENT | |
| 1_ | 51 | ((calcium calcified apatite plaque) near ((hydrochloric adj | USPAT; | 2001/07/05 12:04 |
| - | 31 | acid) hcl)) and (dissolve dissolution) | | 2001/01/03 12.04 |
| | | aciu) ncij) anu (dissolve dissolution) | JPO; DERWENT | |
| | | F407000 | | 0004/07/05 45 47 |
| - | 2 | 5167628.pn. | USPAT; | 2001/07/05 15:17 |
| | į | | JPO; | |
| | ì | | DERWENT | |
| - | 151 | 4573966.URPN. | USPAT; | 2001/07/05 15:21 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 77 | 5167628.pn. 4636195.pn. 5380284.pn. 5090960.pn. | USPAT; | 2001/07/05 15:44 |
| | | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. | JPO; | |
| 1 | | 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | DERWENT | |
| | | 4883460.pn. 4445892.pn. 4655746.pn. 4824436.pn. | | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. | | |
| | | 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| | | | | |
| | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. | | |
| | | 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn. | | |
| - | 0 | (5167628.pn. 4636195.pn. 5380284.pn. 5090960.pn. | USPAT; | 2001/07/05 15:37 |
| | | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. | JPO; | |
| [| | 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | DERWENT | |
| | | 4883460.pn. 4445892.pn. 4655746.pn. 4824436.pn. | | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. | | |
| | | 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. | | |
| | | 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn.) and | | |
| | | hypertonic | | |
| | 0 | <u>*</u> ' | USPAT; | 2001/07/05 15:38 |
| - | ١ | | | 200 1101100 10.00 |
| | | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. | JPO; | |
|] | | 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | DERWENT | |
| 1 | | 4883460.pn. 4445892.pn. 4655746.pn. 4824436.pn. | | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. | | |
| | | 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. | | |
| | | 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn.) and | | |
| 1 | | hypertonicity | | |
| | | | ······································ | • |

| • | 3 | (5167628.pn. 4636195.pn. 5380284.pn. 5090960.pn. | USPAT; | 2001/07/05 15:41 |
|---|----|---|-------------------|-------------------|
| | | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | JPO; DERWENT | |
| | | 4883460.pn. 4445892.pn. 4655746.pn. 4824436.pn. | J DEIXWEIN | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. | | |
| | | 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. | | |
| | | 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn.) and | | |
| _ | 7 | ultrasound (5167628.pn. 4636195.pn. 5380284.pn. 5090960.pn. | USPAT; | 2001/07/05 15:42 |
| | ' | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. | JPO; | 2001/07/00 10:42 |
| | | 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | DERWENT | |
| | | 4883460 pn. 4445892 pn. 4655746 pn. 4824436 pn. | | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. | | |
| | | 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| 5 | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn.) and | | |
| | | energy | | |
| - | 4 | | USPAT; | 2001/07/05 15:43 |
| | | 5222941.pn. 3651868.pn. 4573966.pn. 5059178.pn. | JPO; | |
| | | 5195955.pn. 5833650.pn. 5443446.pn. 4069664.pn. | DERWENT | |
| | | 4883460.pn. 4445892.pn. 4655746.pn. 4824436.pn. | | |
| | | 4911163.pn. 4976733.pn. 4850975.pn. 5462529.pn. 5702368.pn. 3855914.pn. 3860289.pn. 4022119.pn. | | |
| | | 4049519.pn. 4105253.pn. 4108764.pn. 4250965.pn. | | |
| | | 4358158.pn. 4778006.pn. 5140822.pn. 5171694.pn. | | |
| | | 5238845.pn. 5681507.pn. 5736072.pn. 5758789.pn.) and | | |
| | | ultrasonic | | |
| - | 2 | 5069664.pn. | USPAT; | 2001/07/05 15:52 |
| ! | | | JPO; DERWENT | |
| _ | 43 | 5069664.URPN. | USPAT; | 2001/07/05 16:05 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 4698058.pn. | USPAT; | 2001/07/05 15:52 |
| | | | JPO; | |
| | 2 | 6229046 pp | DERWENT USPAT; | 2001/07/05 16:21 |
| _ | 2 | 6228046.pn. | JPO; | 2001/07/03 10.21 |
| | | | DERWENT | |
| _ | 0 | 6228046.URPN. | USPAT; | 2001/07/05 16:05 |
| | | | JPO; | |
| | | (#0.400000# L #0505000# L #4000400# L #40005050# L #4000400# L | DERWENT | 0004/07/05 10 05 |
| - | 80 | ("3433226" "3565062" "4692139" "4698058" "4808153" "4870853" "4010647" "4036284" "4048587" "5053044" | USPAT; | 2001/07/05 16:06 |
| | | "4870953" "4919647" "4936281" "4948587" "5053044" "5069664" "5085662" "5117831" "5163421" "5181920" | JPO; DERWENT | |
| | | "5197946" "5267954" "5267985" "5269297" "5276546" | BERWEIT | |
| | | "5282785" "5286254" "5304115" "5315998" "5318014" | | |
| | | "5324255" "5342292" "5344395" "5362309" "5380273" | | |
| | | "5397301" "5447509" "5456259" "5458568" "5458631" | | |
| | | "5462523" "5465725" "5474530" "5474531" "5620479" | | |
| | 27 | "5735811" "5931805").PN. (hypertonic hypertonicity) and hydrochloric and (calcify | USPAT; | 2001/07/05 16:29 |
| - | 21 | (nyperionic hyperionicity) and hydrochloric and (calchy calcification plaque) | JPO; | 250 1/07/05 10.29 |
| | | - outside plaque | DERWENT | |
| - | 2 | "5902610".PN. | USPAT; | 2001/07/05 16:23 |
| | | | JPO; | |
| | | | DERWENT | 0004/07/25 15 55 |
| - | 0 | ((hypertonic hypertonicity) near acid) and (calcify calcification | USPAT; | 2001/07/05 16:29 |
| | | plaque) | JPO; DERWENT | |
| L | 1 | | DELLANGIAI | L |

| 1 | | | | | |
|--|--------------|-----|--|---------|------------------|
| 17 | - | 0 | | | 2001/07/05 16:30 |
| 116 Chypertonic hypertonicity and (acid acidic) and (calcify calcification plaque) DERWENT USPAT; JPC; DERWENT USPAT; JP | | | | DERWENT | |
| 116 Chypertonic hypertonicity) and (acid acidic) and (calcify calcification plaque) 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:36 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 16:45 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:54 3PQ-0 2001/07/05 17:25 3PQ-0 2001/07/05 17:26 3PQ-0 2001/07/05 1 | _ | 17 | (hypertonic hypertonicity) near (acid acidic) | USPAT: | 2001/07/05 16:31 |
| 116 | | | (| | |
| 116 | | | | | |
| Calcification plaque | | 116 | (hypertonic hypertonicity) and (acid acidic) and (calcify | | 2001/07/05 16:36 |
| DERWENT USPAT; JPC; DERW | - | ''' | | | 2001/07/00 10:00 |
| 0 | İ | | carcinication praque) | | |
| Calcification plaque | | | //humantania humantanihu) maar hanarin) and (aalaifu | | 2001/07/05 16:46 |
| DERWENT USPAT; JPC; | - | 0 | | | 2001/07/05 10.40 |
| - | | | calcification plaque) | | |
| 2 6228046.pn. JPO; DERWENT USPAT; JPO; D | | | | | |
| 2 6228046.pn. DERWENT USPAT; | - | 0 | ((hypertonic hypertonicity) near heparin) | | 2001/07/05 16:43 |
| 2 6228046.pn. UsPAT; JPO; DERWENT USPAT; | | | | | |
| 370 ultrasound and catheter and heparin JPC; DERWENT USPAT; JPC | | | | | |
| 370 | - | 2 | 6228046.pn. | | 2001/07/05 17:54 |
| USPAT; | | | | | |
| 14 | | | | | |
| 14 | - | 370 | ultrasound and catheter and heparin | USPAT; | 2001/07/05 16:45 |
| 14 | | | | JPO; | |
| Calcification plaque | | | | DERWENT | |
| Calcification plaque | - | 14 | ((hypertonic hypertonicity) and heparin) and (calcify | USPAT; | 2001/07/05 17:29 |
| CERWENT USPAT; | 1 | | | JPO; | |
| calcification plaque) and catheter ((hypertonic hypertonicity) and acid) and (calcify calcification plaque atherosclerosis) and catheter 2 5248688.pn. 5248688.pn. 5248688.URPN. 1 5248688.URPN. 2001/07/05 17:22 DERWENT USPAT; JPO; DERWENT U | 1 | | , , , | | |
| calcification plaque) and catheter ((hypertonic hypertonicity) and acid) and (calcify calcification plaque atherosclerosis) and catheter 2 5248688.pn. 5248688.pn. 5248688.URPN. 1 5248688.URPN. 2001/07/05 17:22 DERWENT USPAT; JPO; DERWENT U | _ | 5 | ((hypertonic hypertonicity) and heparin) and (calcify | USPAT: | 2001/07/05 17:09 |
| A6 | | | | 1 | |
| - 46 (((hypertonic hypertonicity) and acid) and (calcify calcification plaque atherosclerosis) and catheter 2 5248688.pn. 2 5248688.pn. 1 5248688.URPN. 2 001/07/05 17:22 DERWENT USPAT; JPO; DERWENT USP | | | Constitution Fragues, and samples | | |
| Plaque atherosclerosis) and catheter | _ | 46 | ((hypertonic hypertonicity) and acid) and (calcify calcification | | 2001/07/05 17:25 |
| DERWENT USPAT; JPO; DERW | | | | | |
| - 2 5248688.pn. USPAT; JPO; DERWENT USPAT; JPO | | | plaque atticiosolorosis, and sattictor | | |
| 1 5248688.URPN. JPO; DERWENT USPAT; JPO; | <u> </u> | 2 | 5248688 nn | 1 | 2001/07/05 17:22 |
| 1 5248688.URPN. DERWENT USPAT; | _ | _ | 0240000.pn. | | 2001107700 77.22 |
| 1 5248688.URPN. USPAT; JPO; DERWENT | | | | | |
| 263 (((hypertonic hypertonicity) and acid) and infusion and catheter 89 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 100 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 110 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 111 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and (calcify calcification plaque) 111 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 112 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 112 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 113 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 114 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 115 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 115 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 115 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic and artery | | 1 | 5249699 LIDDN | l . | 2001/07/05 17:22 |
| - 263 (((hypertonic hypertonicity) and acid) and infusion and catheter 89 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 5 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 6 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 7 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 8 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 9 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 9 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and (calcify calcification plaque) 9 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and carbonic hydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric) and catheter) and hypertonic bydrochloric) and artery bydrochloric bydrochloric bydrochloric bydrochloric bydrochloric bydrochloric bydrochloric bydrochloric bydroc | - | • | 3240000.0INFIN. | | 2001/07/00 17.22 |
| - 263 ((hypertonic hypertonicity) and acid) and infusion and catheter 89 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 5 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 5 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 10 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 11 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 12 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 13 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 14 (((hypertonic hypertonicity) and acid) and infusion and catheter) and hypertonic 14 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 14 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 15 ((((calcium calcification calcified) and hypertonic) and artery 16 (((calcium calcification calcified) and hypertonic) and artery 17 (((calcium calcification calcified) and hypertonic) and artery 18 (((calcium calcification calcified) and hypertonic) and artery 19 (((calcium calcification calcified) and hypertonic) and artery 19 (((calcium calcification calcified) and hypertonic) and artery 10 (((calcium calcification calcified) and hypertonic) and artery 10 (((calcium calcification calcified) and hypertonic) and artery 10 (((calcium calcification calcified) and hypertonic) and artery | | | | | |
| catheter 89 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 5 (((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 10 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque 11 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 12 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 13 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 14 (((calcium calcification acidification plaque)) 15 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 16 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 17 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 18 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 19 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 20 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery 20 ((((calcium calcification calcified) and hypertonic) and artery | | 263 | (/byportonic hyportonicity) and acid) and infusion and | | 2001/07/05 17:26 |
| - 89 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 5 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 31 (osmolarity and heparin) and (calcify calcification plaque) - 30 (osmolarity and heparin) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 30 ((((calcium c | - | 203 | | | 2001/01/03 17.20 |
| - 89 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin 5 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 30 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 31 (((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and (calcify calcification plaque) - 30 (osmolarity and heparin) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (osmolarity and acid) and (calcify calcification plaque) - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 30 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic (osmolarity and acid) and infusion and uspertonic (osmolarity and acid) and infusion and uspe | | | Cametei | ' | |
| catheter) and heparin (((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque (((((selcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic (((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic (((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery (((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic (((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic (((((calcium calcification calcified) and (carbonic hydrochloric)) (((((calcium calcification calcified) and (carbonic hydrochloric)) (((((calcium calcification calcified) and (carbonic hydrochloric)) (((((calcium calcification calcified) and (carbonic hydrochloric)) (((((calcium calcification calcified) and (carbonic hydrochloric)) (((((calcium calcification calcified) and (((((calcium calcificati | | 80 | ///hunartania hunartaniaitu) and acid) and infusion and | | 2004/07/05 47:26 |
| - S ((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 23 (osmolarity and heparin) and (calcify calcification plaque) - 90 (osmolarity and acid) and (calcify calcification plaque) - 9 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic hydrochloric) and catheter) and hypertonic and artery hypo; | - | 09 | | | 2001/07/05 17.20 |
| - S (((((hypertonic hypertonicity) and acid) and infusion and catheter) and heparin) and plaque - 30 ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque - 23 (osmolarity and heparin) and (calcify calcification plaque) - 90 (osmolarity and acid) and (calcify calcification plaque) - 91 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic and artery - 149 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic and artery - 149 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic and artery - 149 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery - 149 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery | | | catneter) and neparin | | |
| catheter) and heparin) and plaque ((((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque (osmolarity and heparin) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery ((((calcium calcification calcified) and hypertonic) and artery ((((calcium calcification calcified) and hypertonic) and artery ((((calcium calcification calcified) and hypertonic) and artery ((((calcium calcification calcified) and hypertonic) and artery | | _ | | | 2004/07/05 47:20 |
| - 30 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 23 (osmolarity and heparin) and (calcify calcification plaque) 90 (osmolarity and acid) and (calcify calcification plaque) 90 (osmolarity and acid) and (calcify calcification plaque) 90 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; | - | 5 | | | 2001/07/05 17:28 |
| - 30 (((hypertonic hypertonicity) and acid) and infusion and catheter) and plaque 23 (osmolarity and heparin) and (calcify calcification plaque) 90 (osmolarity and acid) and (calcify calcification plaque) 91 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery 2001/07/05 17:30 DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; | | | catheter) and neparin) and plaque | | |
| catheter) and plaque (osmolarity and heparin) and (calcify calcification plaque) (osmolarity and heparin) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcify calcification plaque) (osmolarity and acid) and (calcification plaque) (osmolarity and acid) and (calcification plaque) (osmolarity and heparin) and (calcification plaque) (osmolarity and heparin) and (calcification plaque) (osmolarity and heparin) and (calcification plaque) (osmolarity and heparin) and (carbonic hydrochloric)) DERWENT USPAT; JPO; | | | | | 2004/07/05 47:00 |
| - 23 (osmolarity and heparin) and (calcify calcification plaque) - 90 (osmolarity and acid) and (calcify calcification plaque) - 91 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 150 (((calcium calcification calcified) and (carbonic hydrochloric)) - 150 (((calcium calcification calcified) and (carbonic hydrochloric)) - 150 (((calcium calcification calcified) and (carbonic hydrochloric)) - 160 (((calcium calcification calcified) and (carbonic hydrochloric)) - 17:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 17:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 17:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 17:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 18:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) - 19:30 (((calcium calcification calcified) and (carbonic hydrochloric)) | ļ - . | 30 | | | 2001/07/05 17:28 |
| - 23 (osmolarity and heparin) and (calcify calcification plaque) 90 (osmolarity and acid) and (calcify calcification plaque) 91 (osmolarity and acid) and (calcify calcification plaque) 92 (osmolarity and acid) and (calcify calcification plaque) 93 (osmolarity and heparin) and (calcification plaque) 94 ((calcium calcification calcified) and (carbonic hydrochloric)) 95 ((calcium calcification calcified) and (carbonic hydrochloric)) 149 (((calcium calcification calcified) and (carbonic hydrochloric)) 149 (((calcium calcification calcified) and (carbonic hydrochloric)) 140 (((calcium calcification calcified) and (carbonic hydrochloric)) 140 (((calcium calcification calcified) and (carbonic hydrochloric)) 140 (((calcium calcification calcified) and (carbonic hydrochloric)) 141 (((calcium calcification calcified) and (carbonic hydrochloric)) 142 (((calcium calcification calcified) and (carbonic hydrochloric)) 143 (((calcium calcification calcified) and (carbonic hydrochloric)) 144 (((calcium calcification calcified) and (carbonic hydrochloric)) 150 ((calcium calcification calcified) and (carbonic hydrochloric)) 150 ((calcium calcification calcified) and (carbonic hydrochloric)) 150 ((calcium calcification calcified) and (carbonic hydrochloric)) 151 ((calcium calcification calcified) and (carbonic hydrochloric)) 152 ((calcium calcification calcified) and (carbonic hydrochloric)) 153 ((calcium calcification calcified) and (carbonic hydrochloric)) 153 ((calcium calcification calcified) and (carbonic hydrochloric)) 154 ((calcium calcification calcified) and (carbonic hydrochloric)) 155 ((calcium calcification calcified) and (carbonic hydrochloric)) 155 ((calcium calcification calcified) and (carbonic hydrochloric)) 155 ((calcium calcification calcified) and (carbonic hydrochloric)) 157 ((calcium calcification calcified) and (carbonic hydrochloric)) 157 ((calcium calcification calcified) and (carbonic hydrochloric)) | | | catneter) and plaque | | |
| - 90 (osmolarity and acid) and (calcify calcification plaque) - 9 (((calcium calcification calcified) and (carbonic hydrochloric)) | | 00 | formal all the same of the sam | | 0004/07/05 47:00 |
| - 9 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 140 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 150 DERWENT USPAT; JPO; DERWENT | - | 23 | (osmolarity and neparin) and (calcify calcification plaque) | | 2001/07/05 17:30 |
| - 9 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) - 149 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) - 140 ((((calcium calcification calcified) and (carbonic hydrochloric)) | | | | | |
| - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic - 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) hydrochloric)) and catheter) and hypertonic) and artery JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT JPO; | | | | | |
| - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) berwent USPAT; JPO; DERWENT - | 90 | (osmolarity and acid) and (calcify calcification plaque) | | 2001/07/05 17:30 |
| - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and plaque and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) DERWENT USPAT; JPO; DERWENT JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; hydrochloric)) and catheter) and hypertonic and artery JPO; | | | | | |
| and catheter) and plaque and hypertonic 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery 3PO; DERWENT USPAT; DERWENT USP | | | .,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, | | 0004/07/07 := : |
| - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic ((((calcium calcification calcified) and (carbonic hydrochloric)) DERWENT USPAT; DERWENT USPAT; hydrochloric)) and catheter) and hypertonic) and artery JPO; | - | 9 | | | 2001/07/05 17:34 |
| - 149 (((calcium calcification calcified) and (carbonic hydrochloric)) USPAT; JPO; DERWENT ((((calcium calcification calcified) and (carbonic USPAT; hydrochloric)) and catheter) and hypertonic) and artery JPO; | | | and catheter) and plaque and hypertonic | | |
| and catheter) and hypertonic - 21 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and artery JPO; DERWENT USPAT; JPO; JPO; | | | | | |
| - 21 ((((calcium calcification calcified) and (carbonic USPAT; JPO; 2001/07/05 17:34 hydrochloric)) and catheter) and hypertonic) and artery | - | 149 | | | 2001/07/05 17:36 |
| - 21 ((((calcium calcification calcified) and (carbonic USPAT; hydrochloric)) and catheter) and hypertonic) and artery JPO; | | | and catheter) and hypertonic | | |
| hydrochloric)) and catheter) and hypertonic) and artery JPO; | | | | | |
| | - | 21 | | | 2001/07/05 17:34 |
| DERWENT | 1 | | hydrochloric)) and catheter) and hypertonic) and artery | | |
| | | | | DERWENT | |

| - 0 "I49" and artherosclerosis | /05 17:37 /05 17:37 /05 17:39 /05 17:42 /05 17:43 |
|--|---|
| - 0 "I49" and artherosclerosis | /05 17:39 /05 17:42 /05 17:43 |
| - 0 "149" and artherosclerosis USPAT; JPO; DERWENT USPAT; JPO; DER | /05 17:39 /05 17:42 /05 17:43 |
| - 4 (((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and atherosclerosis - 2 4573966.pn. USPAT; JPO; DERWENT USPAT; DERWENT USPAT; JPO; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DERWENT USPAT; DE | /05 17:39 /05 17:42 /05 17:43 |
| - 4 ((((calcium calcification calcified) and (carbonic hydrochloric)) and catheter) and hypertonic) and atherosclerosis - 2 4573966.pn. USPAT; JPO; DERWENT USPAT; JPO | /05 17:42 /05 17:43 |
| - | /05 17:42 /05 17:43 |
| hydrochloric) and catheter) and hypertonic) and atherosclerosis datherosclerosis da | /05 17:42 /05 17:43 |
| atherosclerosis 4573966.pn. 1237 hypertonic and salt and acid USPAT; JPO; DERWENT USP | /05 17:43 |
| - 1237 hypertonic and salt and acid | /05 17:43 |
| 1237 | /05 17:43 |
| - 1237 hypertonic and salt and acid | |
| 1237 hypertonic and salt and acid USPAT; JPO; DERWENT USPA | |
| - 250 (hypertonic and salt and acid) and catheter | |
| - 250 (hypertonic and salt and acid) and catheter USPAT; JPO; DERWENT USPAT; DERWENT USPAT; | /05 17:43 |
| - 250 (hypertonic and salt and acid) and catheter | 05 17:43 |
| - 70 ((hypertonic and salt and acid) and catheter) and artery USPAT; JPO; DERWENT USPA | |
| - 70 ((hypertonic and salt and acid) and catheter) and artery USPAT; JPO; DERWENT USPA | |
| - 70 ((hypertonic and salt and acid) and catheter) and artery JPO; DERWENT USPAT; JPO; | |
| - 23 (hypertonic and salt and acid) and calcification - 2 ((hypertonic and salt and acid) and catheter) and calcification - 2 ((hypertonic and salt and acid) and catheter) and calcification - 169 catheter and plaque and salt and (acid heparin) and molar - 1 5248688.URPN. - 10 5032608.URPN. - 2 ("5002566" "5002566").PN. - 2 ("50040500000000000000000000000000000000 | /05 17:47 |
| 23 | |
| - 23 (hypertonic and salt and acid) and calcification USPAT; JPO; DERWENT USPAT; JPO; | |
| - 2 ((hypertonic and salt and acid) and catheter) and calcification USPAT; JPO; DERWENT USPAT; JPO; DERWEN | /05 17:51 |
| - 2 ((hypertonic and salt and acid) and catheter) and calcification USPAT; JPO; DERWENT USPAT; JPO; DERWEN | |
| - 169 catheter and plaque and salt and (acid heparin) and molar USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; Z001/07 | |
| - 169 catheter and plaque and salt and (acid heparin) and molar USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; Z001/07 | 05 17:51 |
| - 169 catheter and plaque and salt and (acid heparin) and molar USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; Z001/07 | |
| - 1 5248688.URPN. JPO; DERWENT USPAT; 2001/07 JPO; DERWENT USPAT; 2001/07 JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; 2001/07 DERWENT USPAT; 2001/07 | |
| - 1 5248688.URPN. DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; Z001/07 | /05 17:56 |
| - 1 5248688.URPN. USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; 2001/07 | |
| - 10 5032608.URPN. JPO; DERWENT USPAT; 2001/07 JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT JPO; DERWENT JPO; DERWENT USPAT; JPO; DERWENT USPAT; 2001/07 DERWENT USPAT; 2001/07 | |
| - 10 5032608.URPN. | /05 18:04 |
| - 10 5032608.URPN. USPAT; JPO; DERWENT USPAT; JPO; DERWENT JPO; DERWENT USPAT; JPO; DERWENT JPO; DERWENT USPAT; JPO; DERWENT USPAT; 2001/07 | |
| JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; JPO; DERWENT USPAT; 2001/07 | |
| DERWENT USPAT; 2001/07 - 14 5104405.URPN. USPAT; 2001/07 | ⁷ 05 18:05 |
| - 2 ("5002566" "5002566").PN. USPAT; 2001/07 JPO; DERWENT - 14 5104405.URPN. USPAT; 2001/07 | |
| JPO; DERWENT USPAT; 2001/07 | |
| - 14 5104405.URPN. DERWENT USPAT; 2001/07 | 05 18:13 |
| - 14 5104405.URPN. USPAT; 2001/07 | |
| | IDE 40.40 |
| 1 100. | 105 16:13 |
| JPO; DERWENT | |
| | /05 18:41 |
| - 274 hypertonic and (red adj blood) USPAT; 2001/07 | 05 10.41 |
| JPO, DERWENT | |
| | 05 18:42 |
| JPO; | 00 10.42 |
| DERWENT | |
| | /27 14:31 |
| US-PGPUB; | |
| JPO; | |
| DERWENT | |
| | |
| ("5135484")).PN. US-PGPUB; | <i>'</i> 27 14:35 |
| JPO; | /27 14:35 |
| DERWENT | /27 14:35 |
| - 0 ((("6228046") or ("4573966") or ("6156350") or USPAT; 2001/08 | /27 14:35 |
| ("5135484")).PN.) and graft US-PGPUB; | /27 14:35 /27 14:35 |
| JPO; | |
| DERWENT | |
| | |
| US-PGPUB; | |
| JPO; | /27 14:35 |
| DERWENT | /27 14:35 |

| - | 16586 | (cardiovascular coronary) and pH | USPAT; | 2001/08/27 14:44 |
|-------|-------------|--|-----------|-------------------|
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 5654 | ((cardiovascular coronary) and pH) and tris | USPAT; | 2001/08/27 14:45 |
| | | | US-PGPUB; | |
| 1 | | | JPO; | |
| | | | DERWENT | |
| - | 546 | (((cardiovascular coronary) and pH) and tris) and valve | USPAT; | 2001/08/27 14:45 |
| | | (((caracountries of one projection and area of area | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| | 179886 | ((((cardiovascular coronary) and pH) and tris) and valve) and | USPAT; | 2001/08/27 14:45 |
| | 1,,,,,,, | acid acidic | US-PGPUB; | 200 1100121 11110 |
| | | acid acidic | JPO; | |
| | | | DERWENT | |
| | 543 | ////pardiavascular caranagy) and nH) and tris) and valva) and | USPAT; | 2001/08/27 14:46 |
| - | 543 | ((((cardiovascular coronary) and pH) and tris) and valve) and | US-PGPUB; | 2001/06/21 14.40 |
| | 1 | (acid acidic) | | |
| 1 | | | JPO; | |
| | | | DERWENT | 0004/00/07 44 47 |
| - | 128 | (((((cardiovascular coronary) and pH) and tris) and valve) | USPAT; | 2001/08/27 14:47 |
| | | and (acid acidic)) and (mineralization calcification plaque) | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 128 | (((((cardiovascular coronary) and pH) and tris) and valve) | USPAT; | 2001/08/27 15:38 |
| | | and (acid acidic)) and (mineralization calcification plaque) | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 53 | ((((((cardiovascular coronary) and pH) and tris) and valve) | USPAT; | 2001/08/27 15:39 |
| | | and (acid acidic)) and (mineralization calcification plaque)) | US-PGPUB, | |
| | | and graft | JPO; | |
| | | | DERWENT | |
| - | 53 | (((((((cardiovascular coronary) and pH) and tris) and valve) | USPAT; | 2001/08/27 16:00 |
| | | and (acid acidic)) and (mineralization calcification plaque)) | US-PGPUB; | |
| | | and graft) and temperature | JPO; | |
| | | J | DERWENT | |
| _ | 100 | demineralization and (cardiovascular coronary heart) | USPAT; | 2001/08/27 16:01 |
| | | definitional Eastern and Court and Value Court | US-PGPUB; | |
| | } | | JPO; | |
| | | | DERWENT | |
| | 32 | (demineralization and (cardiovascular coronary heart)) and | USPAT; | 2001/08/27 16:02 |
| | 52 | acidic | US-PGPUB; | 2001/00/27 10.02 |
| | | - dolaio | JPO; | |
| | | | DERWENT | |
| | 8 | (("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:05 |
| - | 6 | ((6228046) of (4573966) of (6136330) of | US-PGPUB; | 200 1100121 10.00 |
| | | (0100404)).FIN. | JPO: | |
| | | | DERWENT | |
| | _ | ///ICOORDACIN or /IME72066IIN or /IICAE6250IIN or | | 2004/09/27 46:06 |
| - | 0 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:06 |
| | | ("5135484")).PN.) and valve | US-PGPUB; | |
| | ļ | | JPO; | |
| | | (4/100000 401) | DERWENT | 0004/00/07 :5 5= |
| - | 0 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:06 |
| | | ("5135484")).PN.) and tris | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 0 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:06 |
| | | ("5135484")).PN.) and graft | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 1 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:07 |
| | | ("5135484")).PN.) and ultrasound | US-PGPUB; | |
| | | | JPO; | |
| | 1 | | DERWENT | |
| L.——— | | I | | · |

| - | 0 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/27 16:07 |
|-----|--------|--|-----------------|-------------------|
| | | ("5135484")).PN.) and prosthetic | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 10 | (demineralization and (cardiovascular coronary heart)) and | USPAT; | 2001/08/27 16:53 |
| | | valve | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 46600 | catheter | USPAT; | 2001/08/27 16:53 |
| | ,,,,,, | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| i _ | 319 | catheter and ballon | USPAT; | 2001/08/27 16:54 |
| - | 0,0 | Catheter and ballon | US-PGPUB; | 200 1100121 10.01 |
| | | | JPO; | |
| | | | DERWENT | |
| | 13048 | eatheter and halloon | USPAT; | 2001/08/27 16:54 |
| - | 13046 | catheter and balloon | | 2001/00/27 10.54 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| i | | (contrates and bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second bulletin (contrates to the second bulletin) and the second bulletin (contrates to the second b | DERWENT | 0004/00/07 40:54 |
| - | 6992 | (catheter and balloon) and (heart coronary cardiovascular) | USPAT; | 2001/08/27 16:54 |
| 1 | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 1970 | ((catheter and balloon) and (heart coronary cardiovascular)) | USPAT; | 2001/08/27 16:55 |
| | | and valve | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 121 | (((catheter and balloon) and (heart coronary cardiovascular)) | USPAT; | 2001/08/27 16:55 |
| | | and valve) and (toroid toroidal doughnut donut) | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 23 | (((catheter and balloon) and (heart coronary cardiovascular)) | USPAT; | 2001/08/27 17:02 |
| | | and valve) and ((toroid toroidal doughnut donut) near | US-PGPUB; | |
| | | balloon) | JPO; | , |
| | | | DERWENT | |
| _ | 3896 | (heart mitral cardiac coronary) adj valve | USPAT; | 2001/08/27 17:03 |
| | | (noa.t (nina. oa. a.a. o o.a. a.a.) / a.a.) | US-PGPUB; | |
| | ļ | | JPO; | |
| | | | DERWENT | |
| | 0 | ((heart mitral cardiac coronary) adj valve) and dahlite | USPAT; | 2001/08/27 17:03 |
| - | 1 | ((neart mitral cardiac coronary) adj varve) and damite | US-PGPUB; | 2001/00/27 17:00 |
| | | | JPO; | |
| | | | DERWENT | |
| | 507 | (/heart mitral pardiag coronary) adj valva) and calcium | USPAT; | 2001/08/27 17:04 |
| - | 527 | ((heart mitral cardiac coronary) adj valve) and calcium | US-PGPUB; | 2001/00/2/ 17:04 |
| | | | · · | |
| | | | JPO; DERWENT | 1 |
| 1 | _ | ///hand mittal payding assessmily adjustical and anishmal and | | 2004/09/27 47:04 |
| | 3 | (((heart mitral cardiac coronary) adj valve) and calcium) and | USPAT; | 2001/08/27 17:04 |
| 1 | | demineralization | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | 0004/00/00 00 10 |
| - | 195 | ((demineralization decalcification demineralize decalcify) and | USPAT; | 2001/08/28 09:48 |
| | | (cardiovascular coronary heart)) | US-PGPUB; | |
| | İ | | JPO; | |
| | | | DERWENT | |
| - | 195 | ((demineralization decalcification demineralize decalcify) and | USPAT; | 2001/08/28 10:27 |
| | | (cardiovascular coronary heart)) | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 145 | (((demineralization decalcification demineralize decalcify) and | USPAT; | 2001/08/28 09:57 |
| | | (cardiovascular coronary heart))) and (acid acidic) | US-PGPUB; | |
| | | | JPO: | |
| | | | DERWENT | |
| L | L | I and the second | | · |

| - | 110 | ((((demineralization decalcification demineralize decalcify) and (cardiovascular coronary heart))) and (acid acidic)) and | USPAT; US-PGPUB; JPO; | 2001/08/28 09:58 |
|---|------|--|---|------------------|
| - | 8 | pH (("6228046") or ("4573966") or ("6156350") or ("5135484")).PN. | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:18 |
| - | 2 | ("5902610" "5902610").PN. | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:04 |
| - | 60 | 5135484.URPN. | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:06 |
| - | 7 | 5135484.URPN. and (acid acidic) | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:07 |
| - | 152 | 4573966.URPN. | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:10 |
| - | · 44 | 4573966.URPN. and (dissolve dissolving) | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:11 |
| - | 13 | (4573966.URPN. and (dissolve dissolving)) and acid | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:15 |
| - | 95 | 4824436.URPN. | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:15 |
| - | 41 | 4824436.URPN. and (acid acidic) | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:15 |
| _ | 6 | (4824436.URPN. and (acid acidic)) and dissolve | DERWENT USPAT; US-PGPUB; JPO; | 2001/08/28 10:15 |
| - | 32 | ("0550238" "2210744" "2642874" "2813531" "2936760" "3316910" "3923065" "4091816" "4224929" "4295464" "4423725" "4430083" "4445892" "0550238" "2210744" "2642874" "2813531" "2936760" "3316910" "3923065" "4091816" "4224929" "4295464" "4423725" "4430083" | DERWENT USPAT; US-PGPUB; JPO; DERWENT | 2001/08/28 10:17 |
| - | 0 | "4445892") PN. (("0550238" "2210744" "2642874" "2813531" "2936760" "3316910" "3923065" "4091816" "4224929" "4295464" "4423725" "4430083" "4445892" "0550238" "2210744" | USPAT; US-PGPUB; JPO; | 2001/08/28 10:17 |
| - | 0 | "3316910" "3923065" "4091816" "4224929" "4295464" "4423725" "4430083" "4445892" "0550238" "2210744" "2642874" "2813531" "2936760" "3316910" "3923065" "4091816" "4224929" "4295464" "4423725" "4430083" | USPAT; US-PGPUB; JPO; DERWENT | 2001/08/28 10:17 |
| l | L | "4445892").PN.) and acid | | |

| - | 4 | (("4636195") or ("4610662")).PN. | USPAT; | 2001/08/28 10:18 |
|-----|-----------|---|-----------|-------------------|
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 11 | ("2687131" "4224929" "4271839" "4430083").PN. | USPAT; | 2001/08/28 10:20 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 6766 | ((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:22 |
| | | decalcify) and (cardiovascular coronary heart)) | US-PGPUB; | |
| | | , , , | JPO; | |
| | | | DERWENT | |
| _ | 5848 | (((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:22 |
| | | decalcify) and (cardiovascular coronary heart))) and (acid | US-PGPUB; | |
| | | acidic) | JPO; | |
| | | 45/4/5/ | DERWENT | |
| | 4462 | ((((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:23 |
| | 1702 | decalcify) and (cardiovascular coronary heart))) and (acid | US-PGPUB; | 2001/00/20 10:20 |
| | : | | JPO; | |
| | - 4 | acidic)) and pH | DERWENT | |
| | 4504 | ////discalve demineralization devalations demineralize | USPAT; | 2001/08/28 10:23 |
| - | 1531 | (((((dissolve demineralization decalcification demineralize | • | 2001/00/20 10.23 |
| | | decalcify) and (cardiovascular coronary heart))) and (acid | US-PGPUB; | |
| | | acidic)) and pH) and tris | JPO; | |
| | | www.dianahaadaaniaaniaaniaaniaania | DERWENT | 0004/00/00 40:04 |
| - | 399 | (((((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:24 |
| | | decalcify) and (cardiovascular coronary heart))) and (acid | US-PGPUB; | |
| | | acidic)) and pH) and valve | JPO; | |
| | | | DERWENT | |
| - | 101 | ((((((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:26 |
| } | | decalcify) and (cardiovascular coronary heart))) and (acid | US-PGPUB; | |
| | | acidic)) and pH) and valve) and (prosthetic implant) | JPO; | |
| | | | DERWENT | |
| _ | 10141 | atherosclerosis and (acid acidic) | USPAT; | 2001/08/28 10:27 |
| | | , , , | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 30 | ((demineralization decalcification demineralize decalcify) and | USPAT; | 2001/08/28 10:28 |
| | | atherosclerosis and (acid acidic)) | US-PGPUB; | |
| | | (| JPO; | |
| | | | DERWENT | |
| 1_ | 1230 | ((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:28 |
| | .200 | decalcify) and atherosclerosis and (acid acidic)) | US-PGPUB; | |
| | i | assa, sing / and across solutions and (asia asia) | JPO; | |
| | | | DERWENT | |
| 1_ | 4 | (((demineralization decalcification demineralize decalcify) and | USPAT; | 2001/08/28 10:28 |
| 1 | " | atherosclerosis and (acid acidic))) and valve | US-PGPUB; | |
| | | anticroscierosis and (acid acidic))) and valve | JPO; | |
| | | | DERWENT | |
| | 84 | (((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:30 |
| - | 04 | decalcify) and atherosclerosis and (acid acidic))) and valve | US-PGPUB; | 200 1/30/20 10:50 |
| | | uecalony) and atheroscierosis and (acid acidic))) and valve | JPO; | |
| | | | DERWENT | |
| | | ///diagobyo dominarali | | 2001/09/29 10:20 |
| 1 - | 28 | ((((dissolve demineralization decalcification demineralize | USPAT; | 2001/08/28 10:30 |
| | | decalcify) and atherosclerosis and (acid acidic))) and valve) | US-PGPUB; | |
| | | and catheter | JPO; | |
| | | and and | DERWENT | 2004/00/00 44:50 |
| - | 1770 | explant | USPAT; | 2001/08/28 14:58 |
| 1 | | | JPO; | |
| | | | DERWENT | 0004/00/00 44 55 |
| - | 167 | explant and Valve | USPAT; | 2001/08/28 14:58 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 130 | (explant and Valve) and (acid acidic) | USPAT; | 2001/08/28 14:59 |
| | | | JPO; | |
| | | | DERWENT | |
| | 0.10.10.1 | 2:05:35 PM Page 13 | | |

| - | 16 | ((explant and Valve) and (acid acidic)) and dissolve | USPAT; | 2001/08/28 15:00 |
|-----|-------------|---|-----------|------------------|
| | | | JPO; | |
| | | | DERWENT | |
| - | 7 | (((explant and Valve) and (acid acidic)) and dissolve) and | USPAT; | 2001/08/28 15:02 |
| | | heart | JPO; | |
| | | | DERWENT | |
| - | 590 | decalcify decalcification | USPAT; | 2001/08/28 15:03 |
| | | | JPO; | |
| | | | DERWENT | |
| _ | 73 | (decalcify decalcification) and heart | USPAT; | 2001/08/28 15:03 |
| | | | JPO; | · |
| | | | DERWENT | |
| - | 124 | (decalcify decalcification) and (heart cardiac coronary | USPAT; | 2001/08/28 15:04 |
| | | cardiovascular vessel) | JPO; | |
| | | | DERWENT | |
| - | 9 | (((decalcify decalcification) and (heart cardiac coronary | USPAT; | 2001/08/28 15:04 |
| | | cardiovascular vessel)) and (acid acidic)) and valve | JPO; | |
| | | | DERWENT | |
| - | 91 | ((decalcify decalcification) and (heart cardiac coronary | USPAT; | 2001/08/28 15:07 |
| | 1 | cardiovascular vessel)) and (acid acidic) | JPO; | |
| | | | DERWENT | |
| - | 6 | (((decalcify decalcification) and (heart cardiac coronary | USPAT; | 2001/08/28 15:07 |
| | | cardiovascular vessel)) and (acid acidic)) and graft | JPO; | |
| | | | DERWENT | |
| - | 8 | (("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/28 15:09 |
| | | ("5135484")).PN. | US-PGPUB; | |
| | | , | JPO; | |
| | | | DERWENT | |
| - | 0 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/28 15:09 |
| | | ("5135484")).PN.) and tris | US-PGPUB; | |
| | | , , , | JPO; | |
| | | | DERWENT | |
| - | 2 | ((("6228046") or ("4573966") or ("6156350") or | USPAT; | 2001/08/28 15:11 |
| | | ("5135484")).PN.) and slurry | US-PGPUB; | |
| | | , , , | JPO; | |
| | | | DERWENT | |
| - | 30 | ("3401690" "3565062" "4423725" "4445509" "4573966" | USPAT; | 2001/08/28 15:10 |
| | | "4655746" "4690672" "4696668" "4729763" "4790813" | US-PGPUB; | |
| | | "4795438" "4898574" "4902276" "4950238").PN. | JPO; | |
| | | | DERWENT | |
| - | 2 | (("3401690" "3565062" "4423725" "4445509" "4573966" | USPAT; | 2001/08/28 15:11 |
| | | "4655746" "4690672" "4696668" "4729763" "4790813" | US-PGPUB; | |
| | | "4795438" "4898574" "4902276" "4950238").PN.) and | JPO; | |
| | | (acid acidic) | DERWENT | |
| - | 7 | dahlite | USPAT; | 2001/08/28 15:14 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 71 | constantz.in. | USPAT; | 2001/08/28 15:14 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 3 | constantz.in. and dissolve | USPAT; | 2001/08/28 15:15 |
| | | | US-PGPUB; | |
| 1 | | | JPO; | |
| | | | DERWENT | |
| 1 - | 6 | (("5167628") or ("4850975") or ("4808153")).PN. | USPAT; | 2001/08/28 17:15 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 60 | 5167628.URPN. | USPAT; | 2001/08/28 17:15 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| 1 | | | DERWENT | |
| | | | | |

| - | 3 | 5167628.URPN. and (acid acidic) | USPAT; | 2001/08/28 17:16 |
|----------|-----|---|---------------------|------------------|
| | | | US-PGPUB; | |
| | 1 | | JPO; | |
| | | | DERWENT | |
| - | 4 | 5167628.URPN. and (dissolve decalcify demineralize) | USPAT; | 2001/08/28 17:17 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | 4973556.pn. | USPAT; | 2001/08/28 17:35 |
| | | | US-PGPUB; | |
| | | | JPO; | ! |
| | | | DERWENT | |
| - | 2 | 4573966.pn. | USPAT; | 2001/08/28 17:55 |
| | | | US-PGPUB; | |
| | 1 | | JPO; | |
| | | | DERWENT | |
| - | 748 | catheter and infusion and (body adj temperature) | USPAT; | 2001/08/28 17:56 |
| | | | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | 0004/00/00 := == |
| - | 465 | (catheter and infusion and (body adj temperature)) and (acid | USPAT; | 2001/08/28 17:56 |
| | | acidic) | US-PGPUB; | |
| | | | JPO; | |
| | 100 | | DERWENT | 0004/00/00 47/57 |
| - | 162 | (catheter and infusion and (body adj temperature)) and acidic | USPAT; | 2001/08/28 17:57 |
| | 1 | | US-PGPUB; | |
| | i | | JPO; | |
| | 53 | (/oothotor and influsion and (hady adi temperature)) and | DERWENT | 2001/08/28 17:57 |
| - | 55 | ((catheter and infusion and (body adj temperature)) and acidic) and (plaque atherosclerosis stenosis) | USPAT; US-PGPUB; | 2001/06/26 17.57 |
| | | acidic) and (plaque atheroscierosis stenosis) | JPO; | |
| 1 | | | DERWENT | |
| _ | 30 | (((catheter and infusion and (body adj temperature)) and | USPAT; | 2001/08/28 17:58 |
| _ | 50 | acidic) and (plaque atherosclerosis stenosis)) and balloon | US-PGPUB; | 2001/00/20 17:00 |
| ļ | | dolate, and (plaque attracestic steriosis), and balloon | JPO; | |
| | | | DERWENT | |
| _ | 219 | (catheter and infusion and (body adj temperature)) and | USPAT; | 2001/08/28 17:58 |
| | | balloon | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 0 | ((catheter and infusion and (body adj temperature)) and | USPAT; | 2001/08/28 17:58 |
| | | balloon) and decalcify | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 0 | ((catheter and infusion and (body adj temperature)) and | USPAT; | 2001/08/28 17:59 |
| | | balloon) and demineralize | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 30 | ((catheter and infusion and (body adj temperature)) and | USPAT; | 2001/08/28 17:59 |
| ĺ | | balloon) and (((catheter and infusion and (body adj | US-PGPUB; | |
| | | temperature)) and acidic) and (plaque atherosclerosis | JPO; | |
| | | stenosis)) | DERWENT | |
| - | 25 | gallstones and dissolve and acidic | USPAT; | 2001/08/28 18:13 |
| | | | JPO; | |
| | | | DERWENT | |
| - | 12 | (gallstones and dissolve and acidic) and temperature | USPAT; | 2001/08/28 18:12 |
| | | | JPO; | |
| | | | DERWENT | 0004/00/20 40 :: |
| - | 43 | gallstones and dissolve and catheter | USPAT; | 2001/08/28 18:14 |
| | | | JPO; | |
| | 40 | (nollatones and dispolys and activates) and to | DERWENT | 2004/00/20 40:44 |
| - | 13 | (gallstones and dissolve and catheter) and temperature | USPAT; | 2001/08/28 18:14 |
| | | | JPO; | |
| | l | | DERWENT | |

| - | 48 | (kidney adj stones) and dissolve and catheter | USPAT; | 2001/08/28 18:15 |
|---|-----|---|-----------------|------------------|
| | 1 | | JPO; | |
| | 24 | | DERWENT | 2004/00/20 40:46 |
| - | 31 | ((kidney adj stones) and dissolve and catheter) and | USPAT; | 2001/08/28 18:16 |
| | } | temperature | JPO; | |
| | | (name) and restaulth and (acid acidia) and acthorough (influe) | DERWENT | 2004/00/20 40:40 |
| - | 0 | (renal adj calculi) and (acid acidic) and catheter and (infuse | USPAT; | 2001/08/28 18:18 |
| | | infusion) and (dissolve dissolution) | JPO; | |
| | 457 | (read adjustical and in the control of the control | DERWENT | 2004/00/20 40:40 |
| - | 157 | (renal adj calculi) | USPAT; | 2001/08/28 18:18 |
| | | | JPO; | |
| Ì | 44 | // | DERWENT | 2001/08/28 18:21 |
| - | 44 | ((renal adj calculi) (kidney adj stones)) and (dissolve | USPAT; | 2001/06/20 16.21 |
| | | dissolution) and (acid acidic) and catheter | JPO; DERWENT | |
| | 33 | ///rangladi aslayli) (kidnov adi atanas)) and (diasalys | USPAT; | 2001/08/28 18:19 |
| - | 33 | (((renal adj calculi) (kidney adj stones)) and (dissolve dissolution) and (acid acidic) and catheter) and temperature | JPO; | 2001/00/20 10.19 |
| | | dissolution) and (acid acidic) and catheter) and temperature | DERWENT | |
| | 45 | ((renal adj calculi) (kidney adj stones)) and (dissolve | USPAT; | 2001/08/28 18:26 |
| _ | 45 | dissolution comminuting) and (acid acidic) and catheter | JPO; | 2001/00/20 10.20 |
| | | dissolution comminuting) and (acid acidic) and cameter | DERWENT | |
| | 31 | (((renal adj calculi) (kidney adj stones)) and (dissolve | USPAT; | 2001/08/28 18:22 |
| - | ا | dissolution comminuting) and (acid acidic) and catheter) and | JPO; | 2001/00/20 10.22 |
| | | degree | DERWENT | |
| | 3 | 4825851.URPN. | USPAT; | 2001/08/28 18:23 |
| - | 3 | 4020001.URFN. | US-PGPUB; | 2001/00/20 10.23 |
| | | | JPO; | |
| | 1 | | DERWENT | |
| | 7 | ((dissolve dissolution comminuting) near plaque) and (acid | USPAT; | 2001/08/28 18:28 |
| - | , | acidic) and catheter | JPO; | 2001/00/20 10.20 |
| | | acidic) and cameter | DERWENT | |
| | 3 | (((dissolve dissolution comminuting) near plaque) and (acid | USPAT; | 2001/08/28 18:28 |
| - | 3 | acidic) and catheter) and degree | US-PGPUB; | 2001/00/20 10.20 |
| | | acidic) and cameter) and degree | JPO; | |
| | | | DERWENT | |
| | 615 | (604/96.01).CCLS. | USPAT; | 2001/08/29 10:33 |
| _ | 013 | (004/00.01).0020. | US-PGPUB; | 2001/00/20 10:00 |
| İ | | | JPO; | |
| | | | DERWENT | |
| _ | 56 | (("604/96.01").CCLS.) and acid | USPAT; | 2001/08/29 10:34 |
| | | (1 00 1/00:01).0020.) and abia | US-PGPUB; | |
| | | , | JPO; | |
| | | | DERWENT | |
| - | 41 | ((("604/96.01").CCLS.) and acid) and (temperature degree) | USPAT; | 2001/08/29 10:35 |
| | | , | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 0 | (((("604/96.01").CCLS.) and acid) and (temperature degree)) | USPAT; | 2001/08/29 10:35 |
| | | and disslolve | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 2 | (((("604/96.01").CCLS.) and acid) and (temperature degree)) | USPAT; | 2001/08/29 10:35 |
| | | and dissolve | US-PGPUB; | |
| | | | JPO; | |
| | | | DERWENT | |
| - | 654 | (604/96.01).CCLS. | USPAT; | 2002/02/05 14:17 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 572 | (("604/96.01").CCLS.) and balloon | USPAT; | 2002/02/05 14:18 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | L |

| - | 54 | ((("604/96.01").CCLS.) and balloon) and (acid acidic) | USPAT; | 2002/02/05 14:18 |
|--------------|------|--|----------------------|------------------|
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 8 | (((("604/96.01").CCLS.) and balloon) and (acid acidic)) and | USPAT; | 2002/02/05 14:18 |
| | | ph | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 171 | (604/507).CCLS. | USPAT; | 2002/02/05 14:50 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | 0000100105 44 54 |
| - | 36 | (("604/507").CCLS.) and (acid acidic) | USPAT; | 2002/02/05 14:51 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 00 | (///ICCA/ECTIL) CCL C) and (anid anidia)) and th | DERWENT | 2002/02/05 14:51 |
| - | 22 | ((("604/507").CCLS.) and (acid acidic)) and ph | USPAT; | 2002/02/05 14:51 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| | 307 | (604/27).CCLS. | USPAT; | 2002/02/05 15:49 |
| - | 307 | (007/21).0010. | US-PGPUB; | 2002/02/00 10.49 |
| | | | EPO; JPO; | |
|] | | | DERWENT | |
| _ | 33 | (("604/27").CCLS.) and (acid acidic) | USPAT; | 2002/02/05 15:49 |
| | | (1 00 mz.). 0020.) and (asia asias) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 15 | ((("604/27").CCLS.) and (acid acidic)) and ph | USPAT; | 2002/02/05 15:49 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| l - | 654 | (604/96.01).CCLS. | USPAT; | 2002/02/05 15:53 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 641 | (604/96.01).CCLS. | USPAT | 2002/02/05 15:53 |
| - | 537 | (("604/96.01").CCLS.) and catheter | USPAT; | 2002/02/05 15:53 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | (//IICOA/OC OAII) CCL C) and notheter) and noidin | DERWENT USPAT; | 2002/02/05 16:03 |
| - | ′ | ((("604/96.01").CCLS.) and catheter) and acidic | US-PGPUB; | 2002/02/03 10.03 |
| | | | EPO; JPO; | |
| 1 | | | DERWENT | |
| _ | 0 | (623/96).CCLS. | USPAT; | 2002/02/05 16:03 |
| | | (020/00).0020. | US-PGPUB; | |
| ' | | | EPO; JPO; | |
| | | | DERWENT | |
| _ | 1070 | ((604/96.01) or (604/101.01) or (604/101.05) or (604/103.07) | USPAT; | 2002/02/06 16:13 |
| [| | or (604/916)).CCLS. | US-PGPUB; | |
| | | " | EPO; JPO; | |
| | | | DERWENT | |
| - | 74 | ((("604/96.01") or ("604/101.01") or ("604/101.05") or | USPAT; | 2002/02/06 16:15 |
| | | ("604/103.07") or ("604/916")).CCLS.) and (acid acidic) | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| - | 67 | (((("604/96.01") or ("604/101.01") or ("604/101.05") or | USPAT; | 2002/02/06 16:15 |
| | | ("604/103.07") or ("604/916")).CCLS.) and (acid acidic)) and | US-PGPUB; | |
| | | balloon | EPO; JPO; | |
| | | /////IDD 4/00 04II) - = /IDD 4/404 04II) - /IDD 4/404 05II) | DERWENT | 0000/00/00 40:00 |
| - | 11 | ((((("604/96.01") or ("604/101.01") or ("604/101.05") or | USPAT; | 2002/02/06 16:30 |
| | | ("604/103.07") or ("604/916")).CCLS.) and (acid acidic)) and | US-PGPUB; | |
| | | balloon) and ph | EPO; JPO; DERWENT | |
| <u></u> | | 2:05:35 PM Page 17 | DELVANEIAI | L |

| | , | | | r |
|---|------|--|----------------------|------------------|
| - | 643 | (604/507-509).CCLS. | USPAT; | 2002/02/06 16:30 |
| 1 | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | (#804,507,500)) 004,00 | DERWENT | 0000100100 40:00 |
| - | 99 | (("604/507-509").CCLS.) and (acid acidic) | USPAT; | 2002/02/06 16:30 |
| ' | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 100 | (4/1004/507 5001) 0040) (4/14 14 14 14 14 14 14 14 14 14 14 14 14 1 | DERWENT | 0000100100 40.00 |
| - | 43 | ((("604/507-509").CCLS.) and (acid acidic)) and ph | USPAT; | 2002/02/06 16:32 |
| | | | US-PGPUB; | |
| · | | | EPO; JPO; | |
| | | ((((()004/507 500)) OOLO) ============================== | DERWENT | 0000/00/06 46:30 |
| - | 36 | (((("604/507-509").CCLS.) and (acid acidic)) and ph) and | USPAT; | 2002/02/06 16:32 |
| | | catheter | US-PGPUB; | |
| | | | EPO; JPO; | |
| | 075 | ((004/07 40) (004/40)) 001 0 | DERWENT | 2002/02/07 40:26 |
| - | 375 | ((604/27.43) or (604/43)).CCLS. | USPAT; | 2002/02/07 10:36 |
| | | | US-PGPUB; | |
| | 1 | | EPO; JPO; | |
| | 40 | (//COA/07 43) or (COA/43)) COLC) and (paid poidin) | DERWENT | 2002/02/07 10:26 |
| - | 16 | (((604/27.43) or (604/43)).CCLS.) and (acid acidic) | USPAT; | 2002/02/07 10:36 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; DERWENT | |
| | ٠, | ((((604/27.43) or (604/43)).CCLS.) and (acid acidic)) and ph | USPAT; | 2002/02/07 10:43 |
| - | 4 | ((((004/27.43) or (004/43)).CCLS.) and (acid acidic)) and pri | US-PGPUB: | 2002/02/07 10.43 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| | 2400 | catheter and eye | USPAT; | 2002/02/07 10:40 |
| - | 2400 | Catheter and eye | US-PGPUB; | 2002/02/01 10.40 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| | 451 | (catheter and eye) and capsule | USPAT; | 2002/02/07 10:40 |
| - | 431 | (Catheter and eye) and capsule | US-PGPUB; | 2002/02/01 10.40 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| | 43 | ((catheter and eye) and capsule) and cataract | USPAT; | 2002/02/07 10:41 |
| - | 45 | ((catheter and eye) and capsule) and catalact | US-PGPUB: | 2002/02/01 10.41 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| | 6 | (("6379345") or ("6387071") or ("6394096")).PN. | USPAT; | 2002/12/29 16:35 |
| - | | ((0070040)01(0007071)01(0004000)).114. | US-PGPUB; | 2002/12/20 10:00 |
| | | | EPO; JPO; | |
| | | | DERWENT | |
| | 3 | (("6379345") or ("6387071") or ("6394096")).PN. | USPAT | 2002/12/29 16:51 |
| _ | 37 | (("3651868") or ("3855914") or ("3860289") or ("4022119") or | USPAT | 2002/12/29 17:05 |
| 1 |] | ("4049519") or ("4105253") or ("4108764") or ("4250965") or | | |
| | | ("4358158") or ("4610662") or ("4636195") or ("4655746") or | | |
| | | ("4705517") or ("4778006") or ("4824436") or ("4850975") or | | <u> </u> |
| | | ("4883460") or ("4911163") or ("4976733") or ("5059178") or | | |
| | | ("5069664") or ("5090960") or ("5140822") or ("5167628") or | | |
| | | ("5171694") or ("5195955") or ("5222941") or ("5238845") or | | |
| | | ("5380284") or ("5443446") or ("5462529") or ("5681507") or | | |
| | | ("5702368") or ("5736072") or ("5758789") or ("5833650") or | | |
| | | ("6228046")).PN. | | |
| - | 7 | ((("3651868") or ("3855914") or ("3860289") or ("4022119") or | USPAT; | 2002/12/29 17:07 |
| | | ("4049519") or ("4105253") or ("4108764") or ("4250965") or | US-PGPUB; | |
| | | ("4358158") or ("4610662") or ("4636195") or ("4655746") or | EPO; JPO; | |
| | | ("4705517") or ("4778006") or ("4824436") or ("4850975") or | DERWENT | |
| | | ("4883460") or ("4911163") or ("4976733") or ("5059178") or | | |
| | | ("5069664") or ("5090960") or ("5140822") or ("5167628") or | | |
| 1 | | ("5171694") or ("5195955") or ("5222941") or ("5238845") or | | |
| | | ("5380284") or ("5443446") or ("5462529") or ("5681507") or | | |
| | | ("5702368") or ("5736072") or ("5758789") or ("5833650") or | | |
| | | ("6228046")).PN.) and hydrochloric | | |
| | | 2:05:25 DM Dogo 19 | | |

Search History 9/2/04 2:05:35 PM Page 18

| 18 | | | | | |
|--|---|-----|--|-----------|-------------------|
| "5090960" "5135484" "51352294" | - | 18 | | USPAT | 2002/12/29 17:07 |
| 1 | | | | | |
| 1 ("4445892" "4573966" "4610682" "4655746" USPAT, | ļ | | | | |
| "4924436" "4911163" "4976733" "5059178" "5059666" US-PGPUB; 1"519595" 15"1515484 URPN. 15"15155484 URPN. 15"1515484 | | | | | |
| "5999968" "5135484" "5197628" "5195955" "522941" EPC, JPO; COMPAND EPC, JPO; LPO; LPO; LPO; LPO; LPO; LPO; LPO; L | - | 1 | | USPAT; | 2002/12/29 17:08 |
| - 2 ("5135484") er. ("4573966")).PN.) and hydrochloric USPAT USPAT; USPA | | | "4824436" "4911163" "4976733" "5059178" "5069664" | US-PGPUB; | |
| - 2 ("5135484") or ("4573966")).PN.) and hydrochloric USPAT USPAT; USPAT | | | "5090960" "5135484" "5167628" "5195955" "5222941" | EPO; JPO; | |
| - 0 (("5135484") or ("4573966")).P.N.) and hydrochloric USPAT; P.P. (("5135484") or ("4573966")).P.N.) and hydrochloric USPAT; USPAP; U | | | "5380284" "5443446" "5735811").PN.) and hydrochloric | DERWENT | |
| Comparison of the comparison | - | 2 | (("5135484") or ("4573966")).PN. | USPAT | 2002/12/29 17:08 |
| - 0 ((("5135484") or ("4573966")).PN.) and hel | - | 0 | ((("5135484") or ("4573966")).PN.) and hydrochloric | USPAT; | 2002/12/29 17:08 |
| - 0 ((("5135484") or ("4573966")).PN.) and hel | | | | US-PGPUB; | |
| - 0 ((("5135484") or ("4573966")).PN.) and hcl DERWENT US.P.G.PUB; EPC. JPO; DERWENT US.PAT; US.P.G.PUB; EPC. JPO; JPO; DERWENT US.PAT; US.P.G.PUB; EPC. JPO; DERWENT US.P.G.PUB; EPC. JPO; DERWENT US.P.G.P | | | | | |
| US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; US-PGPUB EPO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO; DERWENT US-PAT; EVO: JPO | | | | | |
| US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; DERWENT US-PAT; EPO; JPO; EPO; JPO; EPO; JPO; EPO; JPO | - | 0 | ((("5135484") or ("4573966")).PN.) and hcl | USPAT: | 2002/12/29 17:08 |
| - 2 "9740756" USPAT: US-PGPUB: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; DERWENT USPAT: EPO; JPO; EPO; JPO; DERWENT USPAT: EPO; JPO; EPO; | | | | | |
| DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB | | | | · · | |
| - 1 2 "9825855" USPAT; USPAT; USPAT; USPAT; USPAT; USPAG; | | | | | |
| - 2 "9825855" | _ | 3 | "9740756" | | 2002/12/29 17:12 |
| - 2 "9825855" | | | | | 2002/12/20 ////2 |
| - 2 "9825855" | | | | , | |
| - 2 "9825855" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | | | | |
| - 2 ("5135484").PN. | _ | 2 | "9825855" | | 2002/12/29 17:12 |
| - 2 ("5135484").PN. | 1 | _ | 0020000 | | 2302112120 11.12 |
| - 2 ("5135484").PN. - 4 (("5135484").PN. - 4 (("5135484").PN. - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 58 ("6379345").PN. - 6 (("6379345").PN. - 7 1 2 ("6379345") or ("6387071") or ("6394096")).PN. - 7 1 2 atherosclerosis and (artery same acid) - 7 1 5135484").PN. - 7 1 5135484.URPN. - 7 2003/04/18 15:47 - 7 2003/04/18 15:47 - 7 2003/04/18 15:47 - 7 2003/04/18 15:47 - 7 2003/04/18 15:47 | | | | | |
| - 2 ("5135484").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW | | | | | |
| - 4 (("5135484") or ("5753811")).PN. - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 2 ("6379345").PN. - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 4 12 atherosclerosis and (artery same acid) - 5 2 ("5135484").PN. - 7 1 5135484.URPN. - 7 1 5135484.URPN. - 7 1 5135484.URPN. - 7 1 5135484.URPN. - 7 2 003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 | | , | /"5125494"\ DN | | 2002/12/20 17:35 |
| - 4 (("5135484") or ("5753811")).PN. | - | - | (3133404).FN. | | 2002/12/25 17.55 |
| - 4 (("5135484") or ("5753811")).PN. DERWENT USPAT; US-PGPUB; EPC; JPC; DERWENT USPAT; | | | | · · | |
| - 4 (("5135484") or ("5753811")).PN. - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 58 brisken.in. and catheter - 59 brisken.in. and catheter - 59 brisken.in. and catheter - 50 brisken.in. and catheter - 50 brisken.in. and catheter - 57 brisken.in. and catheter - 58 brisken.in. and catheter - 57 brisken.in. and catheter - 58 brisken.in. and catheter - 57 brisken.in. and catheter - 58 brisken. - 58 brisken. - 58 brisken. - 58 brisken. - 58 brisken. - 58 briske | | | | | |
| - 57 brisken.in. and catheter | | 4 | //"5125494"\ or /"5752911"\\ DN | | 2002/12/20 10:05 |
| - 57 brisken.in. and catheter - 57 brisken.in. and catheter - 2 ("6379345").PN. - 2 ("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 4 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 4 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096")).PN. - 5 ("6379345") or ("6387071") or ("6394096").PN. - 5 ("6379345") or ("6387071") or ("6394096").PN. - 5 ("6379345") or ("6387071") or ("6394096").PN. - 5 ("6379345") or ("6387071" | - | 4 | ((5135464) OF (5753611)).PN. | ' | 2002/12/30 10.05 |
| - 57 brisken.in. and catheter - 2 ("6379345").PN. - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 12 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 1 5135484.URPN. - 71 5135484.URPN. - 71 5135484.URPN. and ph - 1 5135484.URPN. and ph | | | | 1 | |
| - 2 ("6379345").PN. USPAT; USPAGPUB; EPO; JPO; DERWENT USP | | | | | |
| - 2 ("6379345").PN. US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO, JPO | | 57 | brinken in and aetheter | | 2002/12/20 10:01 |
| - 2 ("6379345").PN. | - | 5/ | brisken.in, and catheter | | 2002/12/30 10.01 |
| - 2 ("6379345").PN. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; US-PGPUB; EPO; JPO; DERWENT US-PAT; U | | | | | |
| - 2 ("6379345").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW | | | | | |
| US-PGPUB; EPC; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO | | | (11027024511) DNI | | 2002/04/49 45:24 |
| - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 555 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 71 5135484.URPN. - 71 5135484.URPN. and ph - 10 EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US- | - | 2 | ("03/9345").PN. | , | 2003/04/10 15.24 |
| - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 555 (("6379345") or ("6387071") or ("6394096")).PN. - 12 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 1 5135484.URPN. - 71 5135484.URPN. and ph - 1 5135484.URPN. and ph - 1 5135484.URPN. and ph - 2 ("6379345") or ("6394096")).PN. - 2 ("5394096")).PN. - 2 ("6394096")).PN. - 3 ("6394096")).PN. - 3 ("6394096")).PN. - 3 ("6394096")).PN. - 3 ("6394096")).PN. - 4 ("6394096")).PN. - 4 ("6394096")).PN. - 555 - 555 - 556 - 676 - 71 5135484.URPN. - 71 5135484.URPN. - 71 5135484.URPN. and ph - 71 5135484.URPN. and ph | | | | | |
| - 6 (("6379345") or ("6387071") or ("6394096")).PN. - 3 (("6379345") or ("6387071") or ("6394096")).PN. - 555 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 1 5135484.URPN. - 71 5135484.URPN. and ph - 1 5135484.URPN. and ph - 2 ("6387071") or ("6394096")).PN. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J | | ! | | | |
| - 3 (("6379345") or ("6387071") or ("6394096")).PN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; D | | | ((100700451) (100070741) (100040001) BAL | | 0000/04/40 45:04 |
| - 3 (("6379345") or ("6387071") or ("6394096")).PN 555 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 71 5135484.URPN 1 5135484.URPN. and ph EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PG | - | ь | (("63/9345") or ("638/0/1") or ("6394096")).PN. | | 2003/04/18 15:24 |
| - 3 (("6379345") or ("6387071") or ("6394096")).PN. USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGP | | | | | |
| - 3 (("6379345") or ("6387071") or ("6394096")).PN 555 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 71 5135484.URPN 1 5135484.URPN. and ph - 1 5135484.URPN. and ph - 2 ("6379345") or ("6394096")).PN. USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERW | | | | | |
| - 12 atherosclerosis and (artery same acid) - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 12 ("5135484").PN. - 2 ("5135484.URPN 1 5135484.URPN. and ph 2003/04/18 15:44 2003/04/18 15:45 2003/04/18 15:47 2003/04/18 15:47 2003/04/18 15:47 2003/04/18 15:47 2003/04/18 15:47 2003/04/18 15:47 | | _ | (((0070045)) ((0007074)) ((0004000)) 511 | | 00000004440 45 61 |
| - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 71 5135484.URPN 1 5135484.URPN. and ph US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAD; EPO; JPO; DERWENT USPAT; USPAD; EPO; JPO; USPAD; EPO; JPO; | - | | | | |
| - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 2 ("5135484.URPN 1 5135484.URPN. and ph EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; | - | 555 | atheroscierosis and (aftery same acid) | | 2003/04/18 15:44 |
| - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 71 5135484.URPN 1 5135484.URPN. and ph DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; | | | | | |
| - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 2 ("5135484.URPN. - 71 5135484.URPN. and ph - 12 atherosclerosis and ((flush infuse) same (artery same acid)) - 2 ("5135484").PN. - 3 2 ("5135484").PN. - 4 3 2003/04/18 15:47 - 5135484.URPN. and ph - 5135484.URPN. and ph - 1 5135484.URPN. and ph - 2 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 - 2003/04/18 15:47 | | | | | |
| - 2 ("5135484").PN. US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; | | | | | 0000/04/40 := := |
| - 2 ("5135484").PN. EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; | - | 12 | atherosclerosis and ((flush infuse) same (artery same acid)) | | 2003/04/18 15:45 |
| - 2 ("5135484").PN. DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT USPAT USPAT USPAT USPAT USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; | | | | | |
| - 2 ("5135484").PN. USPAT; US-PGPUB; EPO; JPO; DERWENT . USPAT USPAT 2003/04/18 15:47 - 71 5135484.URPN. and ph USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT . 2003/04/18 15:47 | | | | | |
| US-PGPUB; EPO; JPO; DERWENT USPAT 2003/04/18 15:47 US-PGPUB; EPO; JPO; DERWENT USPAT 2003/04/18 15:47 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; | | | | | |
| EPO; JPO; DERWENT USPAT 2003/04/18 15:47 1 5135484.URPN. and ph USPAT; US-PGPUB; EPO; JPO; | - | 2 | ("5135484").PN. | | 2003/04/18 15:47 |
| - 71 5135484.URPN. 5135484.URPN. and ph DERWENT USPAT 2003/04/18 15:47 US-PGPUB; EPO; JPO; | | | | | |
| - 71 5135484.URPN. 2003/04/18 15:47 - 1 5135484.URPN. and ph USPAT; 2003/04/18 15:47 US-PGPUB; EPO; JPO; | | | | | |
| - 1 5135484.URPN. and ph USPAT; US-PGPUB; EPO; JPO; 2003/04/18 15:47 | | | | | |
| US-PGPUB; EPO; JPO; | - | 71 | | | |
| EPO; JPO; | - | 1 | 5135484.URPN. and ph | | 2003/04/18 15:47 |
| | | | | | |
| DERWENT | | | | | |
| | | | | DERWENT | |

| | | | 1.000.0 | 0004/00/04 47 00 | 1 |
|------------|----|--|---------------------------|----------------------|---------|
| - | 2 | ("6622732").PN. | USPAT; | 2004/08/31 17:23 | |
| | | | US-PGPUB; | | |
| | | | EPO; JPO; | | |
| | | | DERWENT | | |
|] - | 3 | (("6622732") or ("20030018297")).PN. | USPAT; | 2004/08/31 17:44 | |
| | | | US-PGPUB; | | |
| | | | EPO; JPO; | | |
| | | | DERWENT | | |
| 1 - | 88 | ("3651868" "3855914" "3860289" "4022119" "4049519" "410525 | | 2209660B/B3587584" " | 4445892 |
| | | | US-PGPUB; | | |
| | | | EPO; JPO; | | |
| | | | DERWENT | | |
| - | 41 | ("3651868" "3855914" "3860289" "4022119" "4049519" "410525 | 3 4'8#1.087 64" "4 | 22096508A33587593" | 4445892 |
| | | | US-PGPUB | | |
| - | 2 | (("6379345") or ("6387071")).PN. | USPAT | 2004/08/31 17:48 | |
| l <u>-</u> | 2 | ("5135484").PN. | USPAT; | 2004/08/31 18:05 | |
| | | (| US-PGPUB; | | |
| | | | EPO; JPO; | | |
| | | | DERWENT | | |
| _ | 2 | ("6394096").PN. | USPAT; | 2004/08/31 18:14 | |
| | _ | 1 000 1000 /.1 14. | US-PGPUB: | 200 1/00/01 10:14 | |
| | ĺ | | EPO; JPO; | | |
| | | | DERWENT | | |
| | | | DEKANENI | | |